US-536882-1.DID. OR US-5541314-5.DID. OR US-5551487 \$.DID. OR US-5561867 \$.DID. OR US-5561867   DEPUTED BETTER B		1	ı	I	ı	I	ı	ı	1 1	l I I	ı	1
DID. OR US-5541314-\$.DID. OR US-5531487-\$.DID.  OS-FORUB- SOS-5000		v	98	240	7809	24704	146765	199780	ω L	5.4 6.4	12	9
		and	in. and	and			422/50-104.cc	422/\$.co	. and	"4500707"   "5047524"	4671941"   "4690165"   "4748002"   "4811218"   3055408"   "5104621"   "5112575"   "5175209"   "	US-5529756-\$.DID. US-5541314-\$.DID.
2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/ 2004/03/	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	EPO; JPO; DERWENT; IBM_TDB USPAT;	EPO; JPO; DERWENT; IBM_TDB USPAT;	EPO; JPO; DERWENT; IBM_TDB USPAT;	EPO; JPO; DERWENT; IBM TDB USPAT;	DERWENT;  IBM TDB  USPAT;	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	USPAT;	USPAT	DERWENT; IBM_TDB USPAT	USPAT; US-PGPUB; EPO; JPO;
		2004/03/08 1	2004/03/08 1	2004/03/08 1	2004/03/08 1	2004/03/08 1	2004/03/08 10	2004/03/08 10	2004/03/08 10	2004/03/08 10	2004/03/08 10	2004/03/08 10:

C:\APPS\east\wor	Search History
\workspaces\09-527106.wsp	3/11/04 4:20:10 P
ds,	PM Pa
	ge 2

1	I	<u> </u>	l	1	I	ı	1	ı	ı	ı
6	128	127	2014	35	4.0	7	13	۲ŋ	19	4
(fill\$3 or load\$3) and drain\$3 and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor) and synthesi\$4	(fill\$3 or load\$3) and drain\$3 and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor) and synthesi\$4	(fill\$3 or load\$3) and drain\$3 and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor) and synthesi\$3	(fill\$3 or load\$3) and drain\$3 and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor)	(harris).in. and 422/50-104.ccls.	(maiefski or astle or sugarman or kilcoin).in. and 422/50-104.ccls.	(demers).in. and 422/50-104.ccls.	(denors or cherukuri or zanzucchi).in. and 422/50-104.ccls.	antonenko.in. and 422/50-104.ccls.	zhou.in. and 422/50-104.ccls.	mcluen.in. and 422/50-104.ccls.
USOCR	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	IBM TDB USPAT; US-PGPUB; EPO; JPO;		DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08
11:02	12:45	10:42	10:42	10:36	10:36	10:32	10:30	10:25	10:24	10:23

C:\APPS\east\wor	Search History
workspaces\09-527106.wsp	3/11/04 4:20:10 PM
	Page 3

Search History		1	I	l	1 1 1	I	I	t	l	i	I	1 1	
		50207	77139	<b>.4</b> 5	1280		299	22	ω	44	97	12 273	
3/11/04 4:20:10 PM Page 3	polymer)	sis or syntheses) near (oligonucleotide or nucleotide or dna or	(synthesis or syntheses) with (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)	argonaut.as.		5538694"). PN.	or tank) and (track or rail or conveyor) 422/50-104.ccls. and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor)	and ((reagent or solvent or water) near (container or bottle	O.ccls. and ((reagent or solvent or water) near (container or bottle or	mcculloch.in. and assay.ti.	422/100.ccls. and ((reagent or solvent or water) near (container or bottle or tank)) and (track or rail or conveyor)	3716338.URPN. 422/100.ccls. and ((reagent or solvent or water) near (container or bottle or tank))	
	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	DERWENT; IBM TDB USPAT;	DERWENT; IBM TDB USPAT; US-PGPUB;	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT USPAT; USPAT; USPAT;	EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB;	USOCR	DERWENT; IBM_TDB USOCR	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO;	US-PGPUB;
		2004/03/08	2004/03/08	2004/03/08	2004/03/08 2004/03/08 2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	2004/03/08	1000
		15:27	15:27	15:25	15:09 15:10 15:19	л	12:56	12:56	12:54	12:47	12:53	12:40 12:45	) (

C:\APPS\east\wor	Search History
\east\workspaces\09-527106.wsp	3/11/04 4:20:10
US.W	PM Page 4
	- 1

1	1 1	i	l <b>I</b>	1	ŀ			1			ı			ı		I		ı		ľ		J			-
2	10			40	15			11			85		1	1041		4323		61417		27		0			74
783.URPN.	5660792.URPN. ("3649464"   "4154795"   "4571087"   "4919894"   "4948442"   "5055271"   "5096672"   "5213766"   "5284623"   "5290521") PN.	660792.URPN.		"3843323"   "3883308"   "3897216"   "3985507"   "4154795"   "4170625"   "4291986"   "4319882"   "4411295").PN. 4727033.URPN.	"3578412"   "3607094"   "3617222"	lymer or polymer)) and (track or rail cable) and ((load\$3 or fill\$3 or drail	(((synthesis or syntheses) near (oligonucleotide	(((synthes\$4) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)) and (track or rail or coveyor or tape or band or		r polymer)) and (track or rail or coveyor or tape or band or ble) and ((load\$3 or fill\$3 or drain\$3) near (station or module))	or nucleotide or dna or peptide or		or fill\$3) and drain\$3)) and station and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	or coveyor or tame or hand or milley or called		(track or rail or coveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3)) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.		<pre>(track or rail or coveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3))</pre>		(track or rail or coveyor or tape or band or pulley or cable) and (((load\$3 or fill\$3) and drain\$3) near (station or module))	band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module))	dna or		oiopolymer or polymer)) and (track or ra ley or cable) and ((load\$3 or fill\$3 or	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or
USPAT	USPAT USPAT	USPAT	USPAT	118 P A T	USPAT	IBM_TDB	EPO; JPO;	IBM TDB USPĀT; US-PGPUB;	DERWENT;	US-PGPUB;	USPAT;	DERWENT;	US-PGPUB; RPO: JPO:	IBM TDB	EPO; JPO;	USPAT; USPAT;	EPO; JPO; DERWENT;	USPĀT; US-PGPUB;	EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB;		USOCR	DERWENT;	US-PGPUB; EPO; JPO;	USPAT;
2004/03/08	2004/03/08		2004/03/08	2004/03/08	2004/03/08			2004/03/08			2004/03/08		2004/03/00			2004/03/08		2004/03/08		2004/03/08		2004/03/08			2004/03/09
16:55	16:48 16:54	16:46	16:18	1 5 1	16:12			15:37			15:37		10:07	7 7 		15:37		15:36		18:22		15:34			09:59

C:\APPS\east\work	Search History
orkspaces\0!	3/11/04
19-527106.w	4:20:10
ďsw.	ΡM
	Page
	5

	ı	1	ı	i .	I	I	1	ı	ı	I
F 300	1 8 3 0	37	352	1006	904	697	21568	16678	23147	74
(462/163-131/134).((18.		(pulley and cable) and (422/65,66 or 436/43,44,46,47).ccls.	(pulley or cable) and (422/65,66 or 436/43,44,46,47).ccls.	(track or rail or conveyor or tape or band or pulley or cable) and (422/65,66 or $436/43,44,46,47$ ).ccls.	(track or rail or coveyor or tape or band or pulley or cable) and $(422/65,66$ or $436/43,44,46,47)$ .ccls.	leotide or e (track o or 435/\$	((synthes\$4) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)) and (track or rail or conveyor or tape or band or pulley or cable) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)) and (track or rail or conveyor or tape or band or pulley or cable) and (422/\$ or 435/\$ or 436/\$ or 141/\$).ccls.	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)) and (track or rail or conveyor or tape or band or pulley or cable)	((synthesis or syntheses) near (oligonucleotide or nucleotide or dna or peptide or biopolymer or polymer)) and (track or rail or conveyor or tape or band or pulley or cable) and ((load\$3 or fill\$3 or drain\$3) near (station or module))
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	EPO; JPO; DERWENT; IBM_TDB USPAT;	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2004/03/09 10		2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18	2004/03/08 18
	2	18:24	18:24	18:23	18:23	18:21	18:21	18:20	18:19	18:19

C:\APPS\east\wor	Search History
:kspaces\09-527106.wsp	3/11/04 4:20:10 PM
	Page 6

Search History	ı	ı	1	1	i		ı	ı				I				i				1		-		1				I	-				ı				1				ı				1
- 14							,-										•							28			-				•						—. 1			-	-1				
3/1	2618			807			56	449				163				215				259				286845				106441				( ( (	50201				178713				76314				178150
Page 6	oligonucleotide or dna or peptide or nucleotide	nucleotide	peptide	Ch a		1	or tank	(422/129-131 134) 0016		ı	.) and (track or rail or	eotide or dna or			puttey or capte)	129-				((422/129-131,134).CCLS.) and (oligonucleotide or dna or peptide or				oligonucleotide or dna or peptide or nucleotide				nucleotide				**C	30311.20				dna				oligonucleotide				dna
	USOCR	IISOCR	USOCR	TIADOR Orock	110000	0000	USOCK	IBM TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT:	TORNELL!	EPO; JPO;	US-PGPUB;	USPAT;	TEM TOE	EPO; JPO;	US-PGPUB;	USPAT;	IBM TDB	DEDEFAT:	US-PGPUB;	USPĀT;	IBM TDB	DERMENT:	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	TISPAT.	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;
1001,00,0	2004/03/09	2004/03/00	2004/03/00	2004/03/03	0004/03/06	2004/00/03	2004/03/09					2004/03/09				2004/03/09		-		2004/03/09				2004/03/09				2004/03/09				2004/03/09				4	2004/03/09				2004/03/09				2004/03/09
	10.20	7 1	) (	2 0			11:49					9 10:39				9 10:58				9 10:39				9 09:58				9 10:52				9 TO:52	,			•	о 10.53				9 10:52				9 09:57

	1	1	I	1	ı		1	1	1	l s	1	1 [	ı	1
	584	778	1025	42	98		1340	ω	23	1013	20	64 1300	3268	0
The state of the s	(((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or conveyor or tape) ) and (oligonucleotide or nucleotide or dna or peptide)	((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or conveyor or tape)	or each of tape of band of pulley of cable) ) (((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or conveyor or tape or band or pulley or cable) ) and (oligonucleotide or nucleotide or dna or peptide)	34).CCLS.) and (track or rai ) not (((422/129-131,134).c	((422/129-131,134).CCLS.) and (track or rail or conveyor or tape or band or milley or cable)		nvevor or t	or band or pulley or cable) (((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or conveyor or tape or band or pulley or cable) ) not (((435/287.2,286.4,286.5,287.3).CCLS.) and	nveyor or tape	or band or pulley or cable) (((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or coveyor or tape or band or pulley or cable) ) and (oligonucleotide or dna or peptide or nucleotide)	((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or coveyor or tape	(435/287.2,286.4,286.5,287.3).CCLS. ((435/287.2,286.4,286.5,287.3).CCLS.) and (track or rail or coveyor or tape or band or pulley or cable)	(435/287.2,286.4,286.5,287.3).CCLS.	((422/129-131,134).CCLS.) and (oligonucleotide or dna or peptide or nucleotide)
	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USOCR	USOCR	US-PGPUB; EPO; JPO; DERWENT;	USPAT;	USOCR	USOCR	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USOCR	DERWENT; IBM TDB USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT;	USOCR
	2004/03/09 11:29	2004/03/09 11:29	2004/03/09 11:29	2004/03/09 11:27	2004/03/09 11:27		2004/03/09 11:29	2004/03/09 11:01	2004/03/09 11:00	2004/03/09 11:00	2004/03/09 11:00	2004/03/09 10:58 2004/03/09 11:27	2004/03/09 10:58	2004/03/09 10:57